| L Number | Hits | Search Text | DB | Time stamp |
|-------------|------|--|-----------|------------|
| 2 | 22 | (generat r with controller) same monitor same | USPAT; | 2003/03/25 |
| _ | 22 | emission | US-PGPUB | 14:04 |
| 3 | 22 | ((generator with controller) same m nit r same | USPAT; | 2003/03/25 |
| 4 | | emission) n t staphanos.in. | US-PGPUB | 13:58 |
| | 13 | ((generator with c ntroll r) same m nit r same | USPAT: | 2003/03/25 |
| | 13 | 11 - | | |
| _ | _ | emission) and phas | US-PGPUB | 13:53 |
| 5 6 | 3 | staphanos.in. | USPAT; | 2003/03/25 |
| | | | US-PGPUB | 13:58 |
| | 1 | staphanos.in. and lidar | USPAT; | 2003/03/25 |
| | | | US-PGPUB | 15:08 |
| 7 | 125 | (generator with controller) and (monitor with | USPAT; | 2003/03/25 |
| | | emission) not ((generator with controller) same | US-PGPUB | 14:04 |
| | | monitor same emission) | | |
| 8 | 64 | ((generator with controller) and (monitor with | USPAT; | 2003/03/25 |
| | | emission) not ((generator with controller) same | US-PGPUB | 14:05 |
| | | monitor same emission)) and phase | 034 01 00 | 14.05 |
| • | | | HCDAT. | 2002/02/25 |
| 9 | 22 | (((generator with controller) and (monitor with | USPAT; | 2003/03/25 |
| | | emission) not ((generator with controller) same | US-PGPUB | 14:09 |
| | | monitor same emission)) and phase) and network | _ | |
| 10 | 42 | (((generator with controller) and (monitor with | USPAT; | 2003/03/25 |
| | | emission) not ((generator with controller) same | US-PGPUB | 14:09 |
| | | monitor same emission)) and phase) not | | |
| | | ((((generator with controller) and (monitor with | | |
| | | emission) not ((generator with controller) same | | |
| | | monitor same emission)) and phase) and | | |
| | | network) | | |
| 13 | 2 | ((emissions pollutant) with monitor) same lidar | USPAT: | 2003/03/25 |
| 13 | - | (lemissions boundarit) with monitor) same much | | 15:19 |
| 16 | | | US-PGPUB | 1 |
| | 0 | scada with (power adj grid) | USPAT; | 2003/03/25 |
| 17 | _ | | US-PGPUB | 15:24 |
| | .0 | scada same (power adj grid) | USPAT; | 2003/03/25 |
| | | | US-PGPUB | 15:24 |
| 18 | 1 | scada same (power adj grid) | USPAT; | 2003/03/25 |
| | | | US-PGPUB; | 16:00 |
| | | | EPO; JPO; | |
| | | | DERWENT; | |
| | | | IBM TDB | |
| 19 | 2041 | (supervisory with control with data acquisition) | USPAT; | 2003/03/25 |
| - | | with (consists means definition) | US-PGPUB; | 16:07 |
| | | with feorisis incans definition, | EPO; JPO; | 10.07 |
| | | | DERWENT; | |
| | | | 1 | |
| ~ . | _ | Managemental control of the second | IBM_TDB | 2002/02/07 |
| 21 | 1 | (((supervisory with control with data acquisition) | USPAT; | 2003/03/25 |
| | | with (consists means definition)) and(power with | US-PGPUB; | 16:02 |
| | | grid)) and generators! | EPO; JPO; | |
| | | | DERWENT; | |
| | | | IBM_TDB | |
| 20 | 14 | ((supervisory with control with data acquisition) | USPAT; | 2003/03/25 |
| | | with (consists means definition)) and(power with | US-PGPUB; | 16:08 |
| | | grid) | EPO; JPO; | |
| | | | DERWENT; | |
| | : | | IBM_TDB | |
| 22 | 0 | (supervisory adj control adj data adj acquisition) | _ | 2002/02/25 |
| | , J | , | USPAT; | 2003/03/25 |
| | İ | with (consists means definition) | US-PGPUB; | 16:08 |
| | | | EPO; JPO; | |
| | | | DERWENT; | İ |
| | | | IBM_TDB | |
| 23 | 87 | (supervisory adj control adj data adj acquisiti n | USPAT; | 2003/03/25 |
| | | adj system) | US-PGPUB; | 16:08 |
| | | | EPO; JPO; | |
| | | | DERWENT; | |
| | | | | |

| 24 | 7 | ((supervisory adj control adj data adj acquisition adj system) and(power with grid) | USPAT; US-PGPUB; | 2003/03/25 16:08 |
|----|---|---|---------------------|---------------------|
| | | | EPO; JPO; | |
| | | | DERWENT; | |
| | | | IBM TDB | |